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Hash computed over the concatenation of old PCR value and the value to add ...

The authorization digest for returned parameters. HMAC key: key.usageAuth ...

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The manufacturer's certificate (authenticated by its signature) means, informally, "I

... such as digest values for code modules, public keys used to verify ...

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Hash Function. Message Authentication Codes. • A digital message digest in ...

the hash value with her private key the user forms a digital signature that ...

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Value digests: Hash of measured values. Stored Measurement Log (SML): a sequence of

... Protect keys; Provide platform authentication and attestation ...

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gaining access to the hash value. The steps involved in the HTTP Digest authentication technique are detailed in Figure 1, ...

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key and comparing the result to the message digest you compute. ... by forming

hash values of the critical parts which are then sent to the TPM for checking ...

www.wintecindustries.com/orderdesk/ TPM/Documents/TPM1.2\_-\_Basics.pdf - [Similar pages](#)

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HMAC: Hashed Message Authentication Code. A message digest function and secret key used to create authenti-. cation codes using MD5 or Secure Hash Algorithm ...

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Message Digests (hashing). • Signatures (signing/verification). • Message

Authentication Codes (creation). • Keyed-Hash Message Authentication Codes ...

[csrc.nist.gov/cryptval/140-1/140sp/140sp479.pdf](http://csrc.nist.gov/cryptval/140-1/140sp/140sp479.pdf) - [Similar pages](#)

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7.5 Message **Digest** Execution Unit (MDEU) **Module**. The MDEU computes a single message **digest** (or **hash** or integrity check) value of all the data presented on ...

[www.freescale.com/files/32bit/doc/data\\_sheet/MPC184TS.pdf](http://www.freescale.com/files/32bit/doc/data_sheet/MPC184TS.pdf) - [Similar pages](#)

[A Trusted Open Platform](#)

... example is a cryptographic **digest** or "**hash**" of the program executable **code**.

... However, if platform **keys** are improperly used or **authenticated** operation ...

[doi.ieeecomputersociety.org/10.1109/MC.2003.1212691](http://doi.ieeecomputersociety.org/10.1109/MC.2003.1212691) - [Similar pages](#)

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